



Can an herbivore affect where a top predator kills its prey by modifying woody vegetation structure?

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Abstract

In large mammal communities, little is known about modification of interspecific interactions through habitat structure changes. We assessed the effects of African elephants (*Loxodonta africana*) on features of woody habitat structure that can affect predator-prey interactions. We then explored how this can influence where African lions (*Panthera leo*) kill their prey. Indeed, lions are stalk-and-ambush predators and habitat structure and concealment opportunities are assumed to influence their hunting success. During two years, in Hwange National Park, Zimbabwe, kill sites (n=167) of GPS-collared lions were characterized (visibility distance for large mammals, distance to a potential ambush site and presence of elephant impacts). We compared characteristics of lion kill sites with characteristics of random sites (i) at a large scale (i.e, in areas intensively used by lions, n=418) and (ii) at the microhabitat scale (i.e., in the direct surrounding available habitat, < 150m, n = 167). Elephant-impacted sites had a slightly higher visibility and a longer distance to a potential ambush site than non-impacted sites, but these relationships were characterized by a high variability. At large scale, kill sites were characterized by higher levels of elephant impacts compared to random sites. At microhabitat scale, compared to the direct nearby available habitat kill sites were characterized by a reduced distance to a potential ambush site. We suggest a conceptual framework whereby the relative importance of habitat features and prey abundance could change upon the scale considered.

Key words: *ecosystem engineer, indirect effects, apex predator, megaherbivores, predator-prey relationships.*

Introduction

Species within an ecosystem are linked by a network of interspecific interactions (e.g. predation, competition, facilitation), which ultimately drives ecosystem functioning (Wardle et al. 2004). There is an increasing awareness that these interactions are dynamic and can be mediated by abiotic (e.g. climate change - Tylianakis et al. 2008, van der Putten et al. 2010) and biotic factors (e.g. parasitism - Hatcher et al. 2006, non-lethal effects of predators that mediate interspecific prey competition - Preisser & Bolnick 2008). In these cases, the interaction between two species can be modified by a third species (hereafter “interaction modification”, Wootton 1993). This process can arise from a change of a plastic trait of one of the two main species interacting (i.e. trait-mediated interaction modification) or through alteration of the environment in which the interaction takes place (i.e. environment-mediated interaction modification, Wootton 1993, 2002, Dambacher & Ramos-Jiliberto 2007).

Questions have arisen about how habitat changes (diversity and/or physical structure) may affect interspecific interactions (Petren & Case 1998). In the current context of biodiversity loss, many studies have focused on anthropogenic alterations of the habitat (e.g. Tylianakis et al. 2007), but other ecosystem engineer species (Jones et al. 1994) can affect habitats (Crooks 2002), and ultimately interspecific interactions (Marquis & Lill 2007). Arditi et al. (2005) even designated ecosystem engineer species as “interaction modifiers” due to their capacity to modulate their environment. Interaction modifications were shown to drive community dynamics in systems with few species (Werner & Peacor 2003, Preisser et al. 2007, Abrams 2010). There is now growing impetus from other recent works to address the challenges of detecting, measuring and

61 testing the potential role of interaction modifications in complex systems such as natural
62 communities (e.g. Wootton 1994, Peacor & Werner 2001, Okuyama & Bolker 2007).
63 Such an understanding is key to improve our ability to forecast how ecosystems will
64 respond to global changes (Kéfi et al. 2012) as interaction modifications are often
65 identified as the cause of unexpected responses to perturbation (Terry et al. 2017 and
66 references therein).

67 The African elephant (*Loxodonta africana*) is an ecosystem engineer (Bond 1994).
68 While the effects of elephants on vegetation structure through their foraging activity start
69 to be well understood (review in Guldemon & van Aarde 2008), the consequences of
70 elephant-induced vegetation changes on the whole ecosystem remain unknown as a
71 diversity of indirect effects is documented (Pringle 2008, Valeix et al. 2011, Coverdale et
72 al. 2016). In particular, little is known about the environment-mediated modifications of
73 predator-prey relationships by elephants. Yet, elephants affect the vegetation structure,
74 especially in the understory (Coverdale et al. 2016, Ferry 2018). Further, predation is
75 mediated by physical features of habitats (Bell 1991, Kauffman et al. 2007) and has
76 cascading effects down the food chain (Estes et al. 2011). To our knowledge, two studies
77 highlighted elephant-induced modification of predator-prey relationships. Tambling et al.
78 (2013) showed that elephants, by fragmenting very dense vegetation, improve access for
79 lions, which may ultimately lead to an increased predation by lions on the small prey
80 hiding in this very dense vegetation. Fležar et al. (2019) simulated elephant-induced
81 habitat change at two spatial scales: (i) at the “patch” scale, by comparing high-quality
82 grassland sites with high visibility against ones with low visibility (due to dense woody
83 vegetation) and (ii) at the “within-patch” scale by adding coarse woody debris, potential

84 escape impediment for prey, in open areas. They then assessed the perceived predation
85 risk by different herbivores. They revealed different responses of prey at the two scales
86 and argue that depending on the scale, elephants' impact on the risk landscape could be
87 both to hamper kill success (by opening up vegetation, improving visibility and lowering
88 ambush opportunity) as well as facilitate kill success (by dropping woody debris that may
89 lower visibility and create escape impediments). Elephants are thus able to modify
90 predator-prey interactions by altering habitats and different manifestations of elephant-
91 induced changes on the vegetation (e.g., visibility and coarse woody debris) could act at
92 different spatial scales.

93 Here, we investigated whether elephants, through their impacts on vegetation
94 structure (that lead to changes in visibility distance for large mammals and changes in the
95 distance to a potential ambush site), can influence predator-prey interactions between
96 African lions (*Panthera leo*) and their prey in a woody savanna ecosystem. Lions are
97 stalk-and-ambush predators that rely on features of the habitat providing concealment
98 (typically dense vegetation) to approach and attack their prey (Hopcraft et al. 2005,
99 Loarie et al. 2013, Davies et al. 2016). Therefore, habitat characteristics are expected to
100 play an important role in selecting areas that may increase hunting success (the *ambush-*
101 *habitat* hypothesis - Hopcraft et al. 2005). This has been illustrated in Kruger National
102 Park, South Africa, where lions kill their prey within nine meters of a potential ambush
103 site (Loarie et al. 2013). Elephants are thus likely to affect where lions hunt and/or
104 successfully hunt (i.e. kill) their prey.

105 The aim of this study is two-fold: (1) to assess whether elephant impacts on
106 woody vegetation are associated with an increased visibility and a change in the distance

to a potential ambush site, and (2) to test the hypothesis that lions kill less in areas impacted by elephants (as we expect them to be more successful hunters in areas with denser vegetation thus greater opportunities for concealment). This second aim was investigated at two different scales: (i) we first compared lion kill sites with random sites in areas intensively used by lions to assess if among all habitats used by lions, kill sites were characterized by denser vegetation and less elephant impacts (the “large” scale hereafter), and (ii) we then compared the characteristics of lion kill sites with characteristics of the direct surrounding available habitat (< 150 m) to assess if lions killed more in closed microhabitats that were less impacted by elephants (the “microhabitat” scale hereafter). Together, the results will allow an assessment of the extent to which elephants can induce environment-mediated trophic interaction modification between lions and their prey in woodland savannas and if this modification is scale-dependent.

Materials and methods

Study site - Hwange National Park covers ~15 000 km² of semi-arid dystrophic (low nutrient soil) savanna in western Zimbabwe (19°00' S, 26°30' E). The vegetation is primarily woodland and bushland savanna. The east and southern parts of the park are dominated by open wooded savannas on Kalahari sands, primarily teak woodland (*Baikiaea plurijuga*) and *Combretum/Terminalia* woodlands. Batoka basalt and Karoo sediments in the north and north-west of the park are dominated by *Colophospermum mopane* woodlands interspersed with grassland vleis. The long-term mean annual rainfall is ~ 600 mm, which falls primarily between October and April. The surface water

available to animals is found in natural as well as artificial waterholes. The study area is located in the northern region of Hwange National Park (~7 000km²) where lion density is estimated around 4.3 individuals/100 km² (Loveridge et al. 2016), and elephant density is estimated above 2 individuals/km² (Chamaillé-Jammes et al. 2008).

Data – We collected data between 2014 and 2015 from 12 female and 15 male lions from different coalitions and prides equipped with 2D size AWT GPS radio-collars. The lions' locations were available hourly and for some lions every two hours, day and night.

Potential lion kills were attained by identifying clusters of coordinates that had more than 4 hours of sequential locations within a defined proximity (150 m, see also Tambling et al. 2010). In the field, these clusters were searched for a carcass or the remains of a

carcass and classified as kill sites based on the evidence of a kill. We confirmed lion kills when the presence of a carcass was associated with indications of a hunt / struggle from animal tracks (observed by skilled field trackers) and / or broken and tramped vegetation

and / or from the condition of any remaining hide bearing claw and bite marks typical of lion predation. Carcasses found were classified to species based on the body size of the animal killed and the presence of identifiable material, such as horns, jaws, bones, and

hair. We made the assumption that the kill site is a good proxy of the environment within which the lion decided to start the hunt, as lion is a stalk-and-ambush predator attacking and killing prey at short distances (van Orsdol 1984, Haas et al. 2005). This assumption

has been made in several previous works (Davidson et al. 2012, 2013, Loarie et al. 2013, Davies et al. 2016). In total, 705 clusters were monitored among which 167 were

identified as kill sites and 538 were not (called “non-kill sites” hereafter). For the 167 kill sites and for 251 non-kill sites, we identified a paired random site (with a random

153 direction, a random distance between 50 and 150m from the kill for kill sites and from
154 the GPS point identified as the start of the cluster for non-kill sites). In total, 418 random
155 sites were characterized and represented habitats intensively used by lions. Among these
156 random sites, 167 were associated to a kill site and represented the direct surrounding
157 available habitat. For each kill site, non-kill site and random site, we measured the
158 distance to a potential ambush site (DPAS hereafter, a potential ambush site was any
159 habitat feature able to conceal a lying lion, i.e. most of the time a dense bush in the study
160 ecosystem) and the visibility. Visibility at each site was assessed by using two 50 cm x
161 50 cm white boards. The two boards were set so that one board was at 10–60 cm
162 (representative of the height of a crawling lion) and the other was at 100–150cm
163 (representative of a standing lion). One person stood at the location of the kill or at the
164 centre of the random site, while another person held the boards, walked away from the
165 centre in the four cardinal directions and recorded the distance at which the person at the
166 centre of the site could not see each board anymore. The four distances obtained from the
167 four cardinal directions were then averaged (“visibility” hereafter). As lions are more
168 successful at capturing prey when attacks are launched at short distance (<7.6m for
169 Thomson’s gazelle, 15m for wildebeest and zebras, Haas et al. 2005), elephant impacts
170 were assessed within a 25m radius of the kill for the kill sites, of the random point for the
171 random sites and of the GPS point identified as the start of the non-kill sites. The extent
172 of elephant impact was determined by the definition of five classes of percentage of trees
173 impacted by elephants (broken, coppiced and/or uprooted): class 0: no impact; class 1: [1-
174 25%]; class 2: [26%-50%]; class 3: [51%-75%]; and class 4 : [76%-100%].

Analyses –Proximity to water is commonly thought to influence the level of herbivore impacts on the vegetation (i.e. the “piosphere effect”, Lange 1969), but this has recently been debated in wild protected areas (Chamaillé-Jammes et al. 2009). We therefore preliminarily checked the existence of a link between distance to water and the existence of elephant impacts on the vegetation and found that sites (random sites and kill sites) impacted by elephants were not located closer to waterholes than sites not impacted by elephants (Kruskal-Wallis test, $\chi^2 = 5.51$, $df = 3$, $p\text{-value} = 0.14$).

Effect of elephants on woody habitat structure - Visibility at 100-150 cm was highly correlated to visibility at 10-60cm ($r = 0.91$, $t = 75$, $df = 1121$, $p < 0.001$), so only results on the visibility at 10-60 cm (visibility hereafter) were considered in the subsequent analyses. We assessed the effect of the level of elephant impacts on (1) the visibility with a simple linear model performed on log-transformed visibility data and on (2) the DPAS with a truncated linear regression as data distribution was left truncated at 0 m on log-transformed DPAS data (‘truncreg’ package from open source Software R 3.3.1 R. Development Core Team, 2014). All kill sites, all non-kill sites and all random sites were included in this analysis to best describe the link between the level of elephant impact and the vegetation characteristics.

Lion kill site characteristics - For the subsequent analyses, non-kill sites were excluded as they could have represented any lion’s activity (e.g., resting site). These sites could have been under selection by lions (e.g., habitat with higher woody cover for shadow preferred) and thus led to a bias in our results/interpretation. At the large scale, we compared the characteristics of lion kill sites with characteristics of the habitats of all the random sites (associated to kill sites and to non-kill sites), representing areas intensively

used by lions. We used logistic regressions to develop resource selection functions (RSF), with the dependent variable being 1 for kill sites and 0 for random sites. We performed a first logistic regression to assess if lions kill more in low visibility environments where prey can be closely approached thanks to low DPAS. For this first logistic regression, the explanatory variables are visibility and DPAS. No strong correlation was observed between these two variables, which were therefore kept for the analyses (Pearson's correlation coefficient visibility-DPAS = 0.38). We performed a second logistic regression to assess if the level of elephant impacts on vegetation structure influences lion kill site location. In this second logistic regression, the explanatory variable was the level of elephant impacts. A model selection was performed using the function "dredge" ('MuMin' package) using the Bayesian Information Criterion (BIC) for a compromise between the explanatory power and the parsimony of the models and model averaging was performed on all the models (Burnham & Anderson 2004). Variables considered as important were those for which $\beta \pm 1.96 * SE$ did not include zero. At the microhabitat scale, we compared the characteristics of lion kill sites with the characteristics of the direct surrounding available habitat (represented by the random site associated to each kill site). A paired Generalized Estimating Equations (GEE) model was performed using the package "gee" to remove all the variability between the different pairs and focus only of the variability within each pair (Liang & Zeger 1986). We conducted the same two regression analyses as above. For this analysis, the quasi-likelihood criterion (QIC) was used (Liang & Zeger 1986) and a model averaging was performed on all the models. As no difference between lion sexes was observed (Online Resource 1), all kill sites identified were used and pooled together independently of whether the kill site was found

using GPS-collar data from a female or a male lion. Further, our data did not allow assessing if the collared individual was the one that made the kill, and male and female lions were regularly observed together (70.1% of all lions' observations) in Hwange National Park at the time of the study.

Results

Kills were not evenly distributed over the different classes of shrub layer cover and over the different prey species (Online Resource 2). The main prey of lions were greater kudu *Tragelaphus strepsiceros* (27%), followed by African buffalo *Syncerus caffer* (20%) and plains zebra *Equus quagga* (12 %, Online Resource 2). DPAS and visibility at kills for each prey species are presented in Online Resource 3.

Effect of elephants on woody vegetation structure – For each class of level of elephant impacts (0: no impact; 1: [1-25%]; 2: [26%-50%]; 3: [51%-75%]; and 4: [76%-100%]), the number of study sites (including all kill sites, non-kill sites and random sites) was respectively: 453, 275, 205, 132, and 55. The log-visibility increased as the level of elephant impacts increased (estimate \pm SE = 0.14 ± 0.015 , $t = 9.04$, $p < 0.001$, Table 1a, Fig. 1a), and the log-transformed DPAS also increased as the level of elephant impacts increased (estimate \pm SE = 0.17 ± 0.02 , $t = 7.5$, $p < 0.001$), Table 1b, Fig. 1b). On average, there was a difference of 14m for the visibility (mean_{Level 0} = 16.7m, mean_{Level 4} = 30.7m) and 3m for the DPAS (mean_{Level 0} = 2.4, mean_{Level 4} = 5.4m) between habitats

not impacted by elephants and those with the highest level of elephant impacts. It is noteworthy that there exists a high variability in the visibilities and the DPAS (Fig. 1).

Lion kill site characteristics - In the first analyses at large scale, comparing kill sites to the all the random sites, representing available habitat in areas intensively used by lions, we revealed that the level of elephant impacts was the only variable to explain lion kill site characteristics (Table 2a). Lion kills were located in habitats with higher levels of elephant impacts (estimate \pm SE = 0.27 ± 0.09 , Fig. 2a, see Online Resource 4 for raw data). At the microhabitat scale, when we compared the characteristics of lion kill sites to the characteristics of the direct surrounding habitat (within-pair comparison approach), we revealed that the DPAS was the only variable to explain lion kill site characteristics (Table 2b). Lion kill sites were preferentially located in habitats characterized by a reduced DPAS compared to the direct nearby available habitat (estimate \pm SE = -0.44 ± 0.19 , Fig. 2b). In the kill sites, the mean DPAS value was 5.86 m, whereas it was 7.56 m in the random sites representing a decrease of 1.7 m (22% of the mean DPAS value of random sites).

Discussion

In this study, we first assessed the effects of elephants on features of woody habitat structure that can be key for the ecology of predator-prey interactions, i.e. visibility and distance to a potential ambush site. Elephant-induced vegetation changes tended to be associated with an increase in visibility (as observed by Valeix et al. 2011). Regarding

distance to a potential ambush site, elephants could either increase it (e.g., by removing large bushes or by reducing the crown diameter of bushes – see Ferry 2018) or reduce it (e.g., by uprooting or breaking trees, which can create ambush sites behind the trunk, branches and foliage on the ground). Overall, in Hwange National Park, elephant-induced vegetation changes tended to be associated with an increase in distance to a potential ambush site. Even though these average differences were not very large, they can make a difference in dense habitats considering the hunting behaviour of lions, which kill their prey close to dense vegetation (e.g. within 9 meters of a potential ambush site - Loarie et al. 2013). Hence, elephants, by altering visibility and distance to potential ambush site, are likely to affect where lions choose to hunt and/or where they hunt successfully in woodland. Following the *ambush-habitat* hypothesis (Hopcraft et al. 2005), we initially expected lions to kill more in habitats with lower level of elephant impacts and characterized by lower visibility and a shorter distance to potential ambush site, thus more favourable to lion hunting success (Fig. 3A– expected pattern). This assumption can appear to be in opposition with the results from Tambling et al. (2013) and Davies et al. (2016). This can be explained by the fact that, in these studies, habitats not impacted by elephants were actually so dense (average distance to cover < 1 m) that lions were not able to move and hunt inside this dense vegetation, which could be therefore used as a refuge by small prey species (e.g., the duiker *Sylvicapra grimmia*).

In this study, we were limited on the inferences we could make because of two main limitations in our data. The first one is that we were not able to identify hunts in which lions failed, which prevented us from assessing whether there were more kills in a habitat because lions hunted more in this habitat or had a higher hunting success there. The

second limitation is the lack of information about the contextual abundance and distribution of herbivores during the hunt, which could influence the kill site location as expected under the *prey-abundance* hypothesis. To partly fill these gaps, we suggest a conceptual framework with different scenarios that could explain the patterns observed based on three different parameters: the probability of prey presence, the probability to hunt (depending either on prey presence or on habitat openness), and the probability to kill a prey (i.e. to hunt successfully) (Fig. 3B). *Patterns 3,9* and *11* represent our initial hypothesis, without assumption on prey distribution and with the probability to hunt and/or kill being linked to habitat features only (following the *ambush-habitat* hypothesis, with more hunt/kills in habitats less impacted by elephants, less open).

Contrary to our expectations, at the large scale, when we compared the characteristics of lion kill sites to the characteristics of random sites in areas intensively used by lions, kills were more located in woody habitats characterized by higher levels of elephant impacts, but we did not detect a selection for a lower visibility and a shorter distance to a potential ambush site. This result suggests that other factors than habitat structural features drive lion hunting behaviour at this scale, such as the presence and abundance of prey (i.e., the *prey-abundance* hypothesis, Hopcraft et al. 2005). If this is the case, it assumes that herbivores select habitats impacted by elephants (representing all the even numbered patterns in Fig. 3). This selection pattern may arise from (i) a coincidence with elephants and other herbivores using the same habitats, (ii) a reduced perceived risk of predation in elephant-impacted habitats due to the higher visibility caused by elephants in these habitats for all herbivore species (Underwood 1982, Valeix et al. 2011), and/or (iii) a facilitative effect of elephants that may increase browse

availability at lower heights within reach of smaller browsers by stimulating tree coppicing, a mechanisms known as “browsing lawns” (Rutina et al. 2005, Fornara & du Toit 2007). Hence, the fact that lion kills were preferentially found in elephant-impacted habitats at the large scale could be explained by a selection for areas where prey are abundant (*patterns 6, 8, 14 and 16*, Fig. 3) and elephants could be considered as interaction modifiers if they influence prey habitat selection. Evidences about the role of elephants in other herbivore woody habitat selection at this scale still need to accumulate (e.g., herbivore distribution data thanks to camera traps placed on contrasted elephant-impacted habitats).

At the microhabitat scale (the within-pair comparison between a kill site and its paired random site), results revealed that lion kills were not preferentially located in habitats impacted by elephants anymore. At this scale, lion kill sites were preferentially located in habitats characterized by a shorter distance to a potential ambush site (*patterns 3, 4, 7-16*, Fig. 3), supporting here our hypothesis of the role of prey catchability (*ambush-habitat* hypothesis). Interestingly, the visibility did not seem to be a factor as important as the distance to a potential ambush site. An explanation could be that, whatever the visibility, the presence of a few large bushes / broken trees as potential ambush sites is sufficient to lead to a higher probability of kill even in woody habitats with a high visibility. Finally, when combining the two different scales, the only patterns to explain the observed pattern (Fig 3A – observed pattern) with both more kills in impacted habitat at the large scale and more kills in closed habitat at the microhabitat scale are *Patterns 8, 14 and 16*. These patterns share the same processes: prey select elephant-impacted habitats and a higher probability to hunt in habitat with more prey

(*prey-abundance* hypothesis). However, they differ in terms of probability to hunt or to kill in closed habitats. *Pattern 8* needs a higher probability to kill in closed habitats, *Pattern 14* needs a higher probability to hunt in closed habitats and *Pattern 16* needs both of them, suggesting therefore that lions are influenced by habitat structure during the hunting process at the microhabitat scale (*ambush-habitat* hypothesis).

Therefore, our results suggest that the main driver of kill site location for lions is likely to be prey abundance at a first scale of selection, and prey catchability at the scale of the direct nearby available habitat (<150 m). As suggested in previous studies, the *prey-abundance* and the *ambush-habitat* hypotheses are not exclusive and could interact with one another to explain lion hunting behaviour (Davidson et al. 2012). Therefore, by affecting the woody vegetation structure, elephants could play an important role in the intensity of predator-prey relationships although in complex ways, as they could act on both predators and prey's behaviour, with different mechanisms involved depending on the scale considered (as suggested by Fležar et al. 2019). We encourage future research to confirm that herbivores select woody habitats impacted by elephants because of the elephant's engineering process and not because of simple coincidence or shared resources. Further, a focus on identifying unsuccessful hunts will be needed to disentangle the roles of the probability to hunt and the probability to kill in closed habitats. This would ultimately help to know which process is influenced by the vegetation structure during the lion hunting behaviour in woodland areas. This task is both conceptually and practically a challenging one, although perhaps it can be accomplished through the deployment of GPS-collars with integrated tri-axial accelerometer-magnetometer (see for example Fröhlich et al. 2012, Wilmers et al. 2017).

Despite remaining questions regarding the underlying mechanisms, our study suggests that elephants have the potential to influence predator-prey interactions in their ecosystem. In a context of rapidly changing elephant populations worldwide (Chase et al., 2016), it is of importance to understand their indirect role on interspecific interactions. Our results reinforce the idea that elephants, through ecosystem engineering, could act on a multitude of broad-scale ecological processes in wooded savannas (Kerley & Landman 2006). Further, whereas previous studies of ecosystem engineers have highlighted their effects on other species abundance and richness (Jones et al. 1997), our findings demonstrate the importance of their indirect effect on interspecific interactions (see also Arditi et al. 2005, Marquis & Lill 2007 and references therein). Finally, we highlighted the importance of multi-scale consideration in interspecific interactions and their modification (see also Fležar et al. 2019). We therefore hope these findings will promote studies on interaction modification, with a multi-scale component (Tylianakis & Morris 2017) in large mammal communities.

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554

Tables

Table 1: Estimated mean and confidence interval at 95% for each level of elephant impacts of (a) the visibility (m) and (b) the distance to a potential ambush site (DPAS) (m).

a	% of impacted trees	2.5%	Mean	97.5%
0	0	15.7	16.7	17.8
1	[1,25]	17.5	20.5	24
2	[26,50]	20	23.7	28
3	[51,75]	20.6	24.8	29.9
4	[76,100]	24	30.7	39.1
b	% impacted trees	2.5%	Mean	97.5%
0	0	2.1	2.4	2.7
1	[1,25]	2.5	3.5	4.7
2	[26,50]	3.5	4.8	6.5
3	[51,75]	3.2	4.5	6.3
4	[76,100]	3.5	5.4	8.1

Table 2: Logistic models examining (1) the effect of visibility (Vis) and distance to a potential ambush site (DPAS) on lion kill site location and (2) the effect of the level of elephant impacts (Ele) on lion kill site location. a) Approach at the large scale, comparing the characteristics of kill sites to characteristics of all random sites in areas intensively used by lions. b) Approach at the microhabitat scale, comparing the characteristics of kill sites to characteristics of paired random site representing the direct surrounding available habitat (< 150 m). Models are ranked according to their BIC or QIC. Model-averaged estimates for the variables \pm standard error are shown at the bottom of each table. Variables considered as important were those for which $\beta \pm 1.96*SE$ did not include zero.

a) Large scale - Kill sites VS All random sites

(1) – *Kill sites / Random sites ~ DPAS + Vis*

	Candidate models	df	BIC	Δi	w_i	bcc w_i
1	Null	1	702.2	0.00	0.453	0.453
2	DPAS	2	702.7	0.45	0.361	0.814
3	Vis + DPAS	3	704.3	2.06	0.162	0.976
4	Vis	2	708.1	5.89	0.024	1
Variable	Average β	SE				
Vis	0.22	0.25				
DPAS	-0.06	0.13				

(2) – *Kill sites / Random sites ~ Ele*

	Candidate models	df	BIC	Δi	w_i	bcc w_i
1	Ele	2	696.6	0	0.943	0.943
2	Null	1	702.2	5.62	0.057	1

Variable	Average β	SE
Ele	0.25	0.09

b) Microhabitat scale - Kill site VS Paired random site

(1) – *Kill site / Paired random site ~ DPAS + Vis*

	Candidate models	QIC	Δi	w_i	bcc w_i
1	Vis + DPAS	310.5	0.00	0.436	0.436
2	DPAS	310.6	0.13	0.408	0.844
3	Vis	312.7	2.22	0.144	0.988
4	Null	317.6	7.1	0.013	1

Variable	Average β	SE
Vis	-0.33	0.27
DPAS	-0.44	0.19

(2) – *Kill site / Paired random site ~ Ele*

	Candidate models	QIC	Δi	w_i	bcc w_i
1	Null	317.6	0	0.596	0.596
2	Ele	318.4	0.78	0.404	1

Variable	Average β	SE
Ele	0.004	0.07

Figure legends

Figure 1: Boxplot distribution of a) the visibility and b) the distance to a potential ambush site (DPAS) according to the five classes of level of elephant impacts, i.e. of percentage of trees impacted by elephants (broken, coppiced and/or uprooted): class 0: no impact; class 1: [1-25%]; class 2: [26%-50%]; class 3: [51%-75%]; and class 4 [76%-100%]. The notch represents the 95% confidence interval of the median. Points represent raw data using `geom_jitter` function from *ggplot2* package (Wikcham 2016).

Figure 2: (a) Relationship between the level of elephant impacts and the strength of this factor on lions' kill site location at the large scale. (b) Relationship between the log-transformed DPAS (for DPAS ranging from 0 to 50m) and the strength of this factor on lions' kill site location at the microhabitat scale. The selection strength is $\exp(\beta_0 + \beta_1 \cdot \text{level of elephant impacts})$ at the large scale and $\exp(\beta_0 + \beta_1 \cdot \log(\text{DPAS} + 1))$ at the microhabitat scale, where β_0 is the intercept estimate and β_1 is the estimated coefficient for the level of elephant impacts at the large scale and for $\log(\text{DPAS} + 1)$ at the microhabitat scale. Dotted lines represent the standard errors.

Figure 3: A) Representation of the expected pattern under our initial hypotheses and the observed pattern. 1) Expected pattern - Under our initial hypotheses, we expected higher visibilities and DPAS in habitats with higher levels of elephant impacts, as well as more lion kill sites in habitats characterized by a lower visibility and a shorter DPAS, and thus more kills in non-impacted habitats. 2) Observed pattern - An increased visibility and DPAS were effectively observed with the increase of the level of elephant impacts but

not as strongly as expected (see the shape of the green area). At the large scale, lion kills were, unexpectedly, more in highly elephant-impacted habitats. At the microhabitat scale, lion kill sites were more in habitat characterized by a shorter DPAS. B) Representation of the different scenarios envisaged to explain the observed pattern. We played on the combination of three variables: the probability of prey presence, the probability that a hunt will occur (with lions hunting more in high prey abundance habitat and/or with lions hunting more in closed habitats), and 3) the probability of a kill, i.e. of a successful hunt (with lions having a higher success rate in closed habitat). Patterns 8, 14 and 16 appear to be the most likely to explain the observed pattern.

Figures

Figure 1

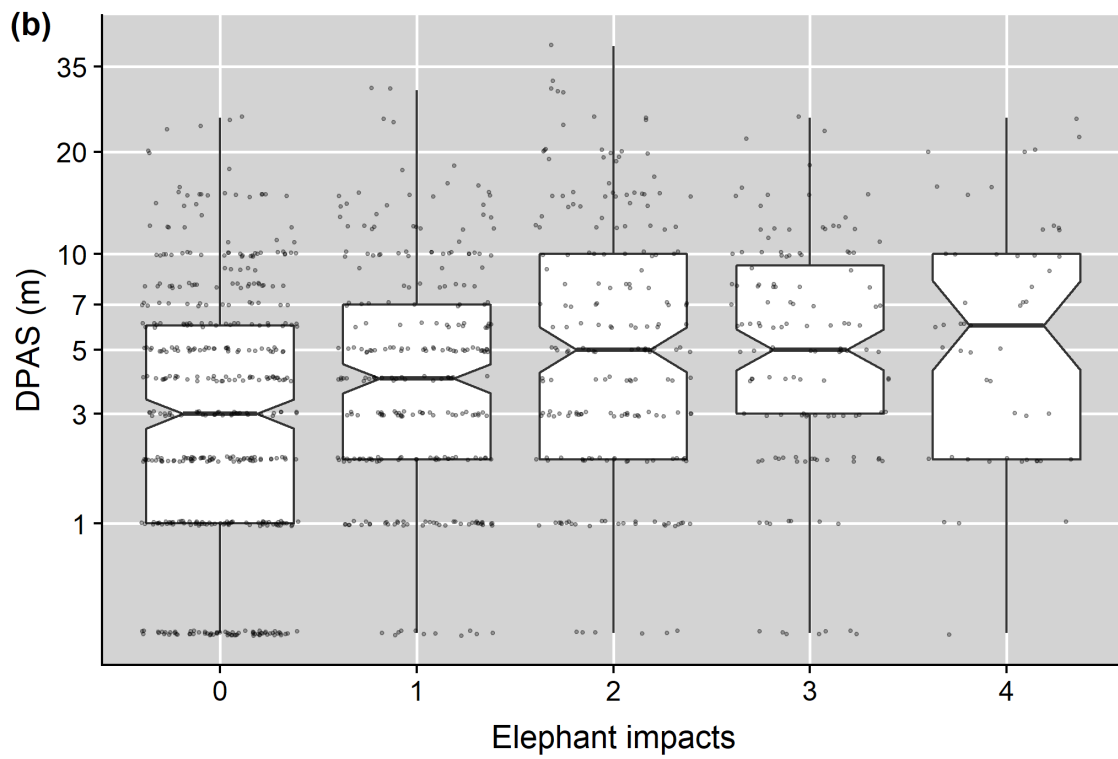
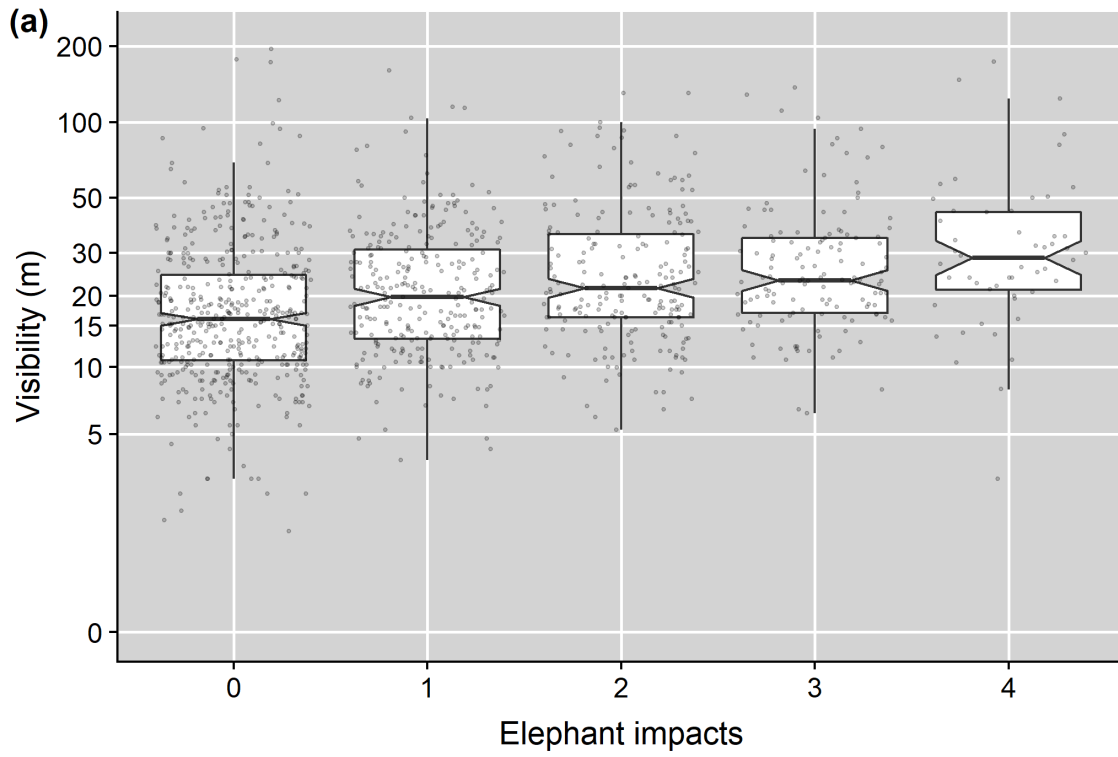


Figure 2

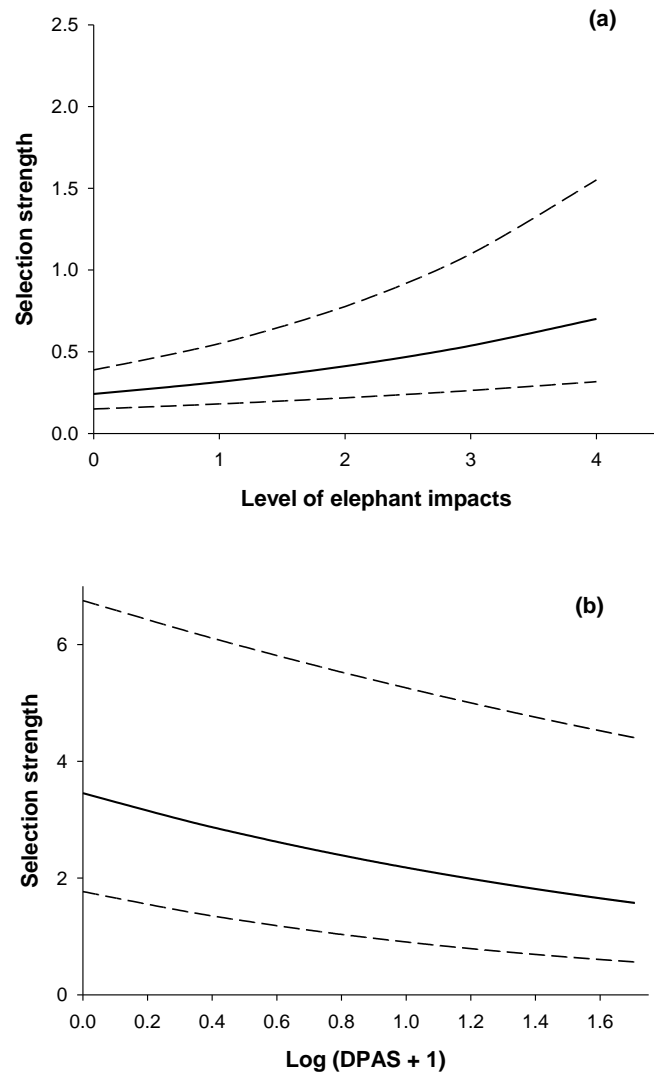


Figure 3

